Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	24466	("hydrophilic polymer" or "hydrophilic polymers" or "hydrophilic polymers" or "hydro-philic polymer" or "hydro-philic polymer" or "hydro-philic polymer" or "hydrophilic polymer" or "hydrophilic polymers" or "hydrophilic polymers" or "hydro-philic polymers" or "hydro-philic polymers" or "hydro-philic polymers" or "hydro-philic polymers")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:03
L2	16016	I1 and (latex or nitrile or acrylics or polyvinyl or alcohol or silastic rubber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:06
	11675	I2 and (cuprous or "univalent copper" or "Cu (1)" or "CuI" or "Cu(1)" or "Cu(1+)" or "Cu(1+)" or "Cu(1+)" or "Cu(1+)" or "Cu(1)" or "copper (I)" or "copper I" or "copper(I)" or "copper I" or "copper(I)" or "copper I" or "copper(1)" or "copper 1" or "copper(1)" or "copper I" or "copper(I)" or "copper I" or "cuprous (I)" or "cuprous I" or "cuprous (I)" or "cuprous oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper(I)oxide" or "cuprous I oxide" or "cuprous I oxid	US-PGPUB; USPAT; EPO: JPO; DERWENT	OR	OFF	2007/05/22 11:07

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	I		1	1	r	
L4	8944	I3 and (cupric or "divalent copper" or "Cu (II)" or "CuII" or "Cu(II)" or "Cu(II)" or "CuII" or "Cu(II)" or "CuII" or "Cu(2)" or "Cu2+" or "Cu++" or "Cu 2+" or "Cu(2+)" or "Cu(2+)" or "Copper (II)" or "copper II" or "copper (II)" or "copper II" or "copper(II)" or "copper II" or "copper(2)" or "copper 2" or "copper(2)" or "copper II" or "copper(II)" or "copper II" or "copper(II)" or "copper II" or "copper(II)" or "copper II" or "copper(2)" or "copper 2" or "cupric (II)" or "cupric II" or "cupric (2)" or "cupric oxide" or "cupric oxide" or "cupric oxide" or "cupric oxide" or "copper II oxide" or "copper(2)oxide" or "cupric (II)oxide" or "cupric II oxide" or "cupric (II)oxide" or "cupric II oxide" or "cupric (II)oxide" or "cupric II oxide" or "cupric (2)oxide" or "cupric II oxide" or "cupric II o	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:08
L5 L6	6646	("hydrophilic adj polymer" or "hydrophilic adj polymeric" or "hydrophilic adj polymers" or "hydro-philic adj polymer" or "hydro-philic adj polymer" or "hydro-philic adj polymer" or "hydrophilic adj polymer" or "hydrophilic adj polymeric" or "hydrophilic adj polymers" or "hydro-philic adj polymers" or "hydro-philic adj polymers" or "hydro-philic adj polymers" or "hydro-philic adj polymers") 11 same (latex or nitrile or acrylics or polyvinyl or alcohol or silastic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:04
		or polyvinyl or alcohol or silastic rubber)	USPAT; EPO; JPO; DERWENT			

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L7	281	I6 same (cuprous or "univalent copper" or "Cu (1)" or "CuI" or "Cu(1)" or "Cu(1)" or "Cu1" or "Cu1" or "Cu1" or "Cu1" or "Cu1" or "Cu1+" or "Cu 1+" or "Cu 1+" or "Cu (1+)" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper(I)" or "copper I" or "copper(I)" or "copper I" or "copper(1)" or "copper I" or "copper(1)" or "copper I" or "copper(1)" or "copper I" or "copper(I)" or "copper I" or "cuprous I" or "cuprous (I)" or "cuprous I" or "cuprous (1)" or "cuprous oxide" or "cuprous oxide" or "cuprous oxide" or "cuprous oxide" or "copper I oxide" or "cuprous I oxid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	

	1			1		T
L8	143	I7 same (cupric or "divalent copper" or "Cu (II)" or "CuII" or "Cu(II)" or "Cu(II)" or "CuII" or "Cu(II)" or "CuII" or "Cu(2)" or "Cu2+" or "Cu2+" or "Cu(2+)" or "Cu(2+)" or "Cu 2+" or "Cu (2+)" or "copper (II)" or "copper II" or "copper(II)" or "copper II" or "copper(II)" or "copper II" or "copper(2)" or "copper 2" or "copper(2)" or "copper II" or "copper(II)" or "copper II" or "copper(II)" or "copper II" or "copper(II)" or "copper 2" or "copper(2)" or "copper 2" or "copper(2)" or "copper 2" or "copper(2)" or "copper 2" or "cupric (II)" or "cupric II" or "cupric (2)" or "cupric oxide" or "cupric oxide" or "cupric oxide" or "cupric oxide" or "copper (II) oxide" or "copper II oxide" or "copper (II) oxide" or "copper II oxide" or "copper (II) oxide" or "copper(2) oxide" or "cupric (II) oxide" or "cupric (II) oxide" or "cupric II oxide" or "cupric (II) oxide" or "cupric II oxide" or "cupric (II) oxide" or "cupric II oxide" or "cupric (2) oxide" or "cupric Oxide" or "cupric II oxide" or "cupric (2) oxide" or "cupric Oxide" or "cupr	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2007/05/22 11:25
L9	0	l8 same (virus or virus\$ or antiviral or anti-viral or viral or viruses or \$virus or \$	US-PGPUB; USPAT; EPO; JPO; DERWENT		OFF	2007/05/22 11:14
L10	9	l8 and (virus or virus\$ or antiviral or anti-viral or viral or viruses or \$virus or \$viral)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:14
L11	5	l10 and @ad<"20030828"	US-PGPUB;	OR	OFF	2007/05/22 11:15
			USPAT; EPO; JPO; DERWENT			
L12	115	l8 and @ad<"20032808"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/05/22 11:26